

8-1-67

Jack.

1. Project scope appears to be limited to construction of a base building (25'-8" W x 61' L x 13'-8" H) structural concrete frame with concrete block non-bearing walls. Also certain trenching, plastering <sup>(inside and outside)</sup>, construction of 5 generator bases, installation of openings for air cooling, placement of steel louvers, installation of 2 steel doors (9' x 8'3"), gutters and windows.

Modifications to existing building appear to be limited to levelling the floor.

2. N/C items specified:

- a. painting
- b. installation of lights

3. The submission from [REDACTED] is silent on the following items:

- a. electrical wiring (<sup>technical</sup> ~~power~~ and lighting)
- b. exterior electrical service
- d. Generator purchase and installation
- e. Switch gear for 5 generators of unspecified size
- f. transformers. ~~after~~
- g. Fuel oil system
- h. hardware (not too important)
- i. water service to the building
- j. paving

4. Depending on the size of the generator this project could cost up to \$120,000 I would say.

25X1A

5. Based on above does COMUS have a problem re. project approval?